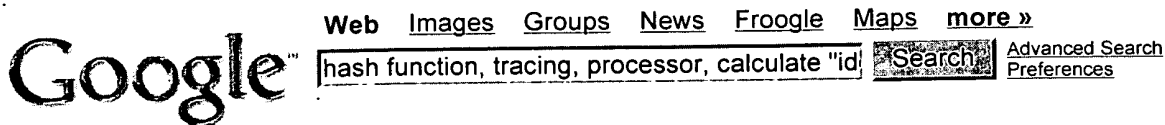


WEST Search History

DATE: Thursday, July 06, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L30	L28 and "hash function"	2
<input type="checkbox"/>	L29	L27 and L16	1
<input type="checkbox"/>	L28	L26 and L16	4
<input type="checkbox"/>	L27	713/187.ccls.	264
<input type="checkbox"/>	L26	726/26.ccls.	940
<input type="checkbox"/>	L25	L18 and (calculat\$3)	10
<input type="checkbox"/>	L24	L18 and "MAC"	1
<input type="checkbox"/>	L23	L18 and "message authentication code"	1
<input type="checkbox"/>	L22	L18 and "message authentication code" or "MAC"	76326
<input type="checkbox"/>	L21	L20 and (unique)	10
<input type="checkbox"/>	L20	L18 and (message authentication code)	25
<input type="checkbox"/>	L19	L18 and (hash)	9
<input type="checkbox"/>	L18	L16 same (trace or track or tracing or tracking)	31
<input type="checkbox"/>	L17	L16 near (trace or track or tracing or tracking)	0
<input type="checkbox"/>	L16	"processor identifier"	788
<input type="checkbox"/>	L15	(processor) near (identifier)	1313
<input type="checkbox"/>	L14	(processor) near (identifier) near (trace)	0
<input type="checkbox"/>	L13	L7 near (message authentication code)	5
<input type="checkbox"/>	L12	L7 near (track\$3)	3
<input type="checkbox"/>	L11	L7 near (trace)	0
<input type="checkbox"/>	L10	L7 near (tracing)	0
<input type="checkbox"/>	L9	L7 near (creator)	0
<input type="checkbox"/>	L8	L7 near (creator or source)	4
<input type="checkbox"/>	L7	(identification) near (tagging)	290
<input type="checkbox"/>	L6	L4 near (unique processor)	1
<input type="checkbox"/>	L5	L4 near (relationship)	0
<input type="checkbox"/>	L4	L2 near (source)	35
<input type="checkbox"/>	L3	L2 near (cryptography)	0
<input type="checkbox"/>	L2	(identification) near (tag)	11389
<input type="checkbox"/>	L1	(identification) near (tag) near (cryptographic) near (function)	0

END OF SEARCH HISTORY

[Sign in](#)

Web Results 1 - 6 of about 7 for hash function, tracing, processor, calculate "identification tagging". (0.34

Did you mean: hash function, tracing, processor, **calculated** "identification tagging"

[PDF] [chnologi](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

"Specifications for a Secure Hash. data authentication system is ... **identification (tagging)**
oftreaty-. rods prior to the exchange, (2) the ...
[www.osti.gov/bridge/servlets/purl/10143735-Ex7OGh/native/10143735.pdf](#) - [Similar pages](#)

[Internet Drafts Abstracts Index](#)

Similarly the security multiparts explicitly list the **hash** algorithm before the hashed (signed)
data so the correct **hash** algorithm can be used to **calculate** ...
[hegel.ittc.ku.edu/topics/internet/internet-drafts/index-long.html](#) - [Similar pages](#)

[RFC Index](#)

HMAC can be used with any iterative cryptographic **hash function**, eg, MD5, ... But,
identification (tagging) of the encoding mechanism in use (eg, XDR, ...
[www.potaroo.net/ietf/html/status_informational.html](#) - [Similar pages](#)

[PDF] [The CISSP Prep Guide.doc](#)

File Format: PDF/Adobe Acrobat

from the password using a one-way **hash function**. (The one-way **hash function** ...
deterministic, which means that it is possible to **calculate** the maximum time ...
[twins.pmf.ukim.edu.mk/Bezbednost/predavanja/\(ebook\)%20Wiley%20-%20The%20CISSP%20Prep%20Guide%20-%20Master...](#) - [Similar pages](#)

[Current Internet-Drafts This summary sheet provides a short ...](#)

HMAC-MD5 and HMAC-SHA-1 are two constructs of the HMAC [HMAC] message
authentication **function** using the MD5 [MD5] **hash function** and the SHA-1 [SHA] **hash** ...
[mirror.switch.ch/ftp/doc/ietf/1id-abstracts.old](#) - 646k - [Cached](#) - [Similar pages](#)


[doc] [CISSP CBK Review](#)

File Format: Microsoft Word - [View as HTML](#)

Calculate hash value of the packet to authenticate source and verify data ... Subject to
easy modification without a **trace**, must be carefully handled though ...
[www.cccure.org/modules.php?name=Downloads&d_op=getit&lid=155](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to
the 6 already displayed.
If you like, you can repeat the search with the omitted results included.*

Did you mean to search for: hash function, tracing, processor, **calculated** "identification
tagging"

hash function, tracing, processor, ca 

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google